AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

Claim 1 (Currently Amended): A lymph node detecting apparatus comprising:

an excitation light source, illuminating excitation light onto a living body observation

fluorescence of a predetermined wavelength has been injected in advance;

an optical filter, transmitting a fluorescence image generated from the living body

portion that includes a lymph node near a tumor into which a fluorescent dye that emits

observation portion;

an image pickup device, picking up the fluorescence image transmitted through the

optical filter;

an adjusting means, adjusting at least one of a luminance and a contrast of an observation

image output from the image pickup device; and

an image displaying means; displaying the observation image, adjusted by the adjusting

means, as an image for detecting the lymph node, wherein

the optical filter transmits simultaneously, in addition to the fluorescence image, at a

predetermined light intensity, a reflection image from the living body observation portion

illuminated by the excitation light, and

the observation image, in which a fluorescence picture image that corresponds to the

fluorescence image and a normal picture image that corresponds to the reflection image of the

excitation light are overlapped, is obtained as [[in]] a single image acquisition by the single

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image pickup device.

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Claim 2 (Previously Presented): The lymph node detecting apparatus according to Claim

1, wherein the image pickup device is integral with the excitation light source.

Claim 3 (Canceled).

Claim 4 (Previously Presented): The lymph node detecting apparatus according to Claim

1, wherein the image displaying means is mountable onto a head portion of an observer.

Claim 5 (Previously Presented): The lymph node detecting apparatus according to Claim

1, further comprising an image recording means, recording the observation image adjusted by the

adjusting means.

Claim 6 (Previously Presented): The lymph node detecting apparatus according to Claim

1, further comprising: a light guide means for guiding the excitation light from the excitation

light source to the living body observation portion; and an image guide means for guiding the

fluorescence image from the living body observation portion to the image pickup device; and

being arranged as an endoscopic apparatus.

Claim 7 (Previously Presented): The lymph node detecting apparatus according to Claim

1, wherein the optical filter transmits the reflection image at the light intensity no more than the

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fluorescence intensity of the fluorescence image.

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Claim 8 (Previously Presented): The lymph node detecting apparatus according to Claim 1, wherein the optical filter transmits the reflection image at the light intensity of no more than 10% of the fluorescence intensity of the fluorescence image.

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